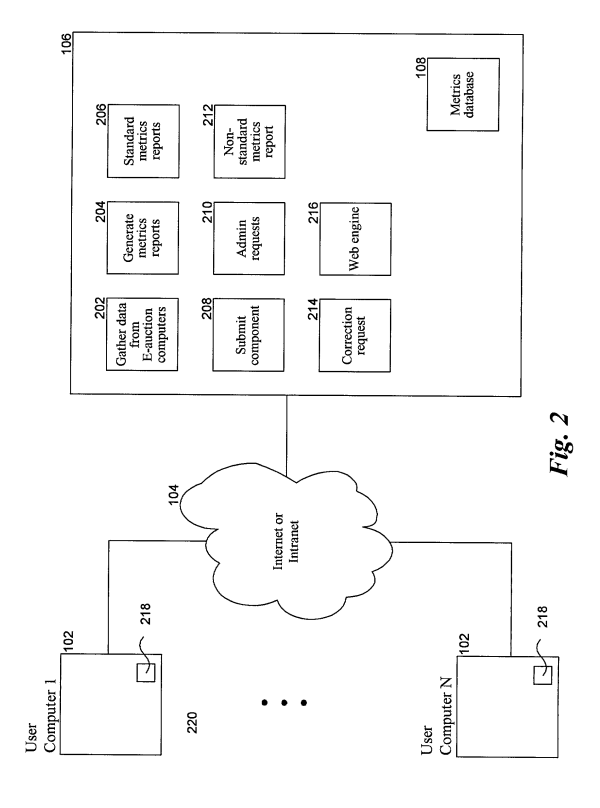


Fig. 1



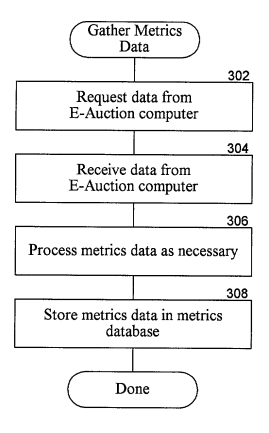


Fig. 3

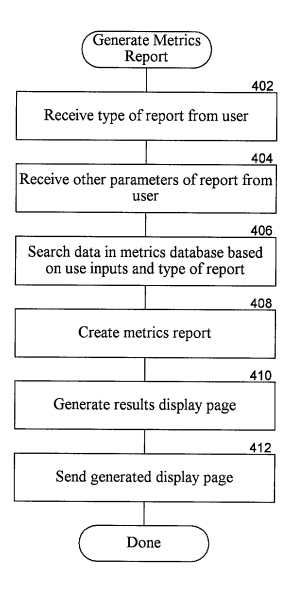


Fig. 4

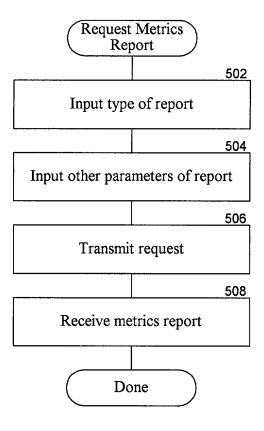


Fig. 5

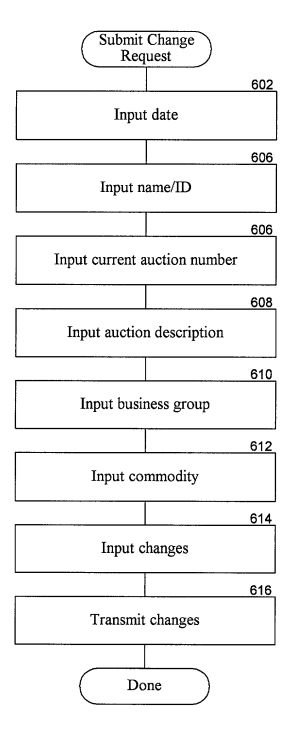


Fig. 6

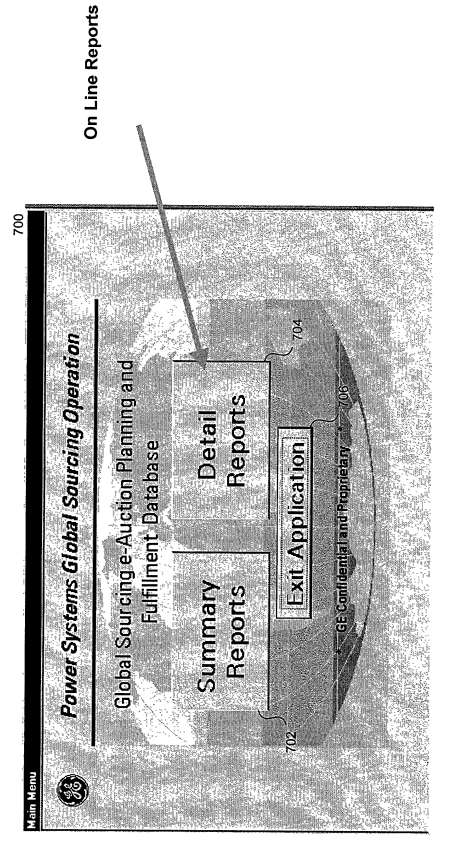


Fig. 7

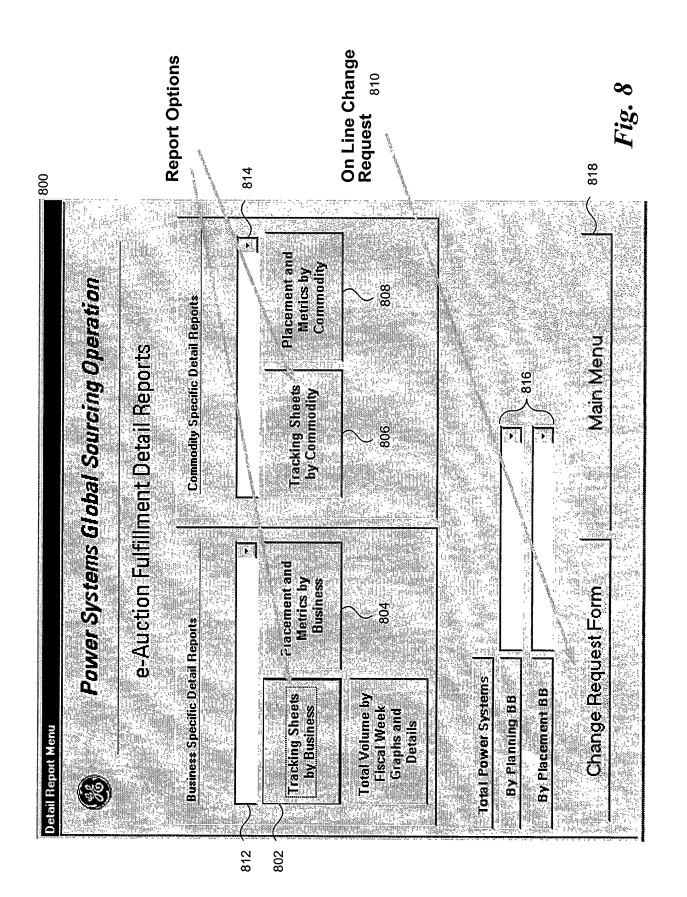


Fig. 52205 Owner	Globa	Sourcin	Global Sourcing Online Aucti	uctions Tracking Sheet			MCT	day, Septen	her 25, 2000
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Cheed M, Hard GRev Turtine Swill CASTINGS S Cheed M, Hard GRev Ind & Lot Reuning CASTINGS S Cheed M, Hard GRev Ind & Rot Reuning CASTINGS S Cheed M, Hard GRev Ind & Rot Reuning CASTINGS S Cheed M, Hard GRev Care Ansycompressor (CCC) CASTINGS S Cheed J. Ficker GR F Ind Dack WECHARLARIA BLUID A Cheed J. Ficker GR AF India Dack RCAPPOTOLING A Cheed J. Ficker GR AF India Dack WECHARLAR AR LUID A Cheed J. Ficker GR AF Compressor WECHARLAR AR LUID A Cheed J. Ficker GR AF Compressor WECHARLAR AR LUID A Cheed J. Ficker GR AF Londing AF WECHARLAR AR LUID A Cheed J. Boyss Wencher Cheed BC-WECHER AR LAND A Cheed J. Boyss Wencher Cheed BC-WECHER AR LAND A Cheed	FW 22	Clased	W. Hauf	88ev Compressor Discharge (CDC)	CASTINGS	vɔ	2	we.	07/10/2000
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Cinade A. Winker 68 A Finke Duck BOP Cinade K. Brassa CUMACIDERA BCADRATOLING 4 Cinade J. Ficher GRAF Compressor VECHANICALAFILLID ACHANICALAFILLID Cinade J. Ficher GRA Durga AF VECHANICALAFILLID ACHANICALAFILLID Cinade J. Ficher GRA Durga AF VECHANICALAFILLID ACHANICALAFILLID Cinade J. Ficher GRA Durga AF VECHANICALAFILLID ACHANICALAFILLID Cinade J. Brassa Pounceine Concentric BC-MROCHEMICALS B Cinade K. Brassa Pounceine Concentric BC-MROCHEMICALS B Cinade K. Brassa Hammers BC-MROCHEMICALS B Cinade K. Brassa Hammers BC-MROCHEMICALS B Cinade M. Winker GR A Finkt Duck-Walper BOP D Cinade M. Leanters BE Extract BOP D Cinade M. Leanters Belanck Unders BLECTRICAL Chancel Machine Drokaines <td>52</td> <td>Clased</td> <td>M. Lacal</td> <td>6FA Foward Support</td> <td>FABRICATION</td> <td>4</td> <td></td> <td></td> <td>06/30/2000</td>	52	Clased	M. Lacal	6FA Foward Support	FABRICATION	4			06/30/2000
Cinzed K, Brasse CMMCapex RC-CAPEATROLING 4 Cinzed J. Fischer 9E Adomitied Air MECHANICALETLIII 4 Cinzed J. Fischer 6F Adomitied Air MECHANICALETLIII 4 Cinzed J. Bosse Shoars Be-MEDOCHEMICALS 8 Cinzed J. Bosse Hammers BC-MEDOCHEMICALS 8 Cinzed J. Bosse Hammers BC-MEDOCHEMICALS 8 Cinzed J. Mechina BB Ai Intel Duct-Wide Paged BOP 3 Cinzed A. Winker GB Cavitation System BOP 3 Cinzed A. Winker GB Extract Duct - Winham Paged BOP 3 Cinzed A. Winker GB Extraction ELECTRICAL 0 Cinzed A. Lideve </td <td>% 5₹</td> <td>Classed</td> <td>A. Winkler</td> <td>6BA Flaket Duck</td> <td>å</td> <td>o</td> <td></td> <td></td> <td>08/22/2000</td>	% 5₹	Classed	A. Winkler	6BA Flaket Duck	å	o			08/22/2000
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Chard J. Fischer 9E Admising Air WECHANICAL®FLUID Chard J. Fischer 6FA Parga Air WECHANICAL®FLUID Chard J. Fischer 6FA Parga Air WECHANICAL®FLUID Chard K. Barsze Shoars Boot Chard K. Barsze Protective Coveralty BC-WROACHEWICALS Chard K. Barsze Protective Coveralty BC-WROACHEWICALS Chard K. Barsze Protective Coveralty BC-WROACHEWICALS Chard K. Barsze Hammers BC-WROACHEWICALS B Chard H. Haffman 68 Af Inlet Supporting Sacel BOP D Chard J. Wechina Batteries EPE BLECTRICAL D Chard A. Winker 68 Varildsion System BOP D Chard A. Winker 68 Af Inlet Duct-WAPHA Project BOP D Chard M. Lewise STCTamformer Manage BOP D Chard M. Lewise STCTamformer Wardings BLECTRICAL O Chard <td< td=""><td>₩ 25</td><td>Clased</td><td>J. Fischer</td><td>GB Air Compressor</td><td>MECHANICAL&FLUID</td><td>_</td><td>7</td><td></td><td></td></td<>	₩ 25	Clased	J. Fischer	GB Air Compressor	MECHANICAL&FLUID	_	7		
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Chard K. Bosse Shoes BC-WROACHEWIALS Chard K. Bosse Protective Coveralls BC-WROACHEWIALS BC-WROACHEWIALS Chard K. Bosse Whenchest BC-WROACHEWIALS B Chard K. Bosse Hammers BC-WROACHEWIALS B Chard J. Hachina BA Finish Supating Sacel BOP D Chard J. Hachina But winker BR Venitision System BOP D Chard J. Triber GR A Finish Duct WADNA Payed BOP D D Chard M. Lenberg Valves BOP D D Chard J. Lenberg Valves Bot Landomer - Mustang LECTRICAL D Chard J. Lenberg Valves Bot CT Tamformer - Mustang ELECTRICAL D Chard Julists Forging Rings LECTRICAL D	₩ 25	Clased	J. Fischer	6FA Alamizing Air	MECHANICALAFLUID	_			
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Chard K. Batze Wrenches BC-WRDACHEWICALS 8 Chard K. Batze Hammers BC-WRDACHEWICALS 8 Chard U. Hoffman 88 A Finks Supporting Sheel BOP 3 Chard J. Machine Butteries EPE ELECTRICAL 3 Chard J. Fisher 68 A Finks Duck Walks Propert BDP 3 Chard R. Vinks 68 Exhaust Duck - Marma Propert BDP 3 Chard A. Winks 68 Exhaust Duck - Marma Propert BDP 3 Chard A. Ledeve SFC Tampformer - Martang ELECTRICAL 6 Chard Jules Fonghig Rings WACHINED FORSINGS A	₩ 28	Closed	K. Brasse	Protective Coveralls	BC-MROACHEMICALS	,			
Closed K, Bosse Hammers BC-WROACHEWICALS 8 Closed U. Hoffman 68 Air Intel Supporting Steel ROP 3 Closed J. Machine Buteries EPE ELECTRICAL 3 Closed J. Fisher 68 Air Intel Const-WAPHA Project WOP 3 Closed J. Fisher 68 Air Intel Duct-WAPHA Project BOP 3 Closed A. Winker 68 Exhaust Duct-WaPHA Project BOP 3 Closed A. Lentery Valves BOP 3 Closed V. Lofeve STC Transformer- Mustang ELECTRICAL 0 Closed U. Lofeve STC Transformer- Mustang ELECTRICAL 0 Closed Jules Faging Rings ValceNINED FORSINGS AMCHINED FORSINGS	₩ 27	Closed	K. Brasse	Wienches	BC-MRO/CHEMICALS	ø			
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Chard J. Fisher 6FA Lead-Gear VECHANICAL&FLUID 2 Chard R. Tanp 6B Air Inkt Duck-Walker BOP 3 Chard A. Winker 6B Exhaust Duck- Napma Project BOP 3 Chard A. Lembers Valves BOP PING&TUBING 158 Chard V. Lefeve SITC Transformer- Mushang ELECTRICAL 0 Chard C. Muler Ballery Charger ELECTRICAL 0 Chard Jules Foging Rings WACHINED FORSINGS	FW 21	Closed	A. Wintker	68 Ventiblion System	00 00	n			08/02/2000
Closed R. Tann 68 A in lat Duck-WAPHA Project BOP 3 Closed A. Winker 68 Exhaust Duck - Values BOP 3 Closed W. Lemberg Valves Duck - Values Project BOP 3 Closed V. Lefeve SFC Transformer - Mushing ELECTRICAL Closed C. Muler Battery Changer ELECTRICAL 0 Closed Jules Foging Rings WACHINED FOR SINGS	¥.01	Closed	J. Fisher	BFA Lond Gener	MECHANICAL&FLUID				
Closed A. Winker 68 Exhaust Duct - Vayma Project BOP Closed W. Lemberg Vahors Closed V. Lefeve SFC Transformer - Mushing ELECTRICAL Closed C. Muler Battery Changer ELECTRICAL Closed Jules Foging Rings WACHINED FOR SINGS	FW 32	Closed	R. Tapp	88 Air Inki Duct-MAPNA Project	<u>a</u>	n			08/14/2000
Closed W. Lemberg Valves PIPING-8TUBING 158 Closed V. Lefeve SPC Transformer-Mustang ELECTRICAL Closed C. Muler Battery Charger ELECTRICAL Closed Jules Foging Rings WACHINED FOR SINGS	1 € 34	Closed	A. Wintler	88 Extend Duct - Mapna Project	90	n			
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Chard C. Muler Baucay Charger ELECTRICAL 0 Chard Jules Foging Rings WACHINED FORGINGS 1. September 25, 2000	SC 95	Closed	V. Lolevie	SFC Transformer - Mustang	ELECTRICAL				
Chared Jules Faging Rings WACHINED FORGINGS	8C ≱	Closed	C. Mulker	Ballery Charger	ELECTRICAL	_			
	% 36	Clased	148%	Forging Rings	MACHINED FORSING	52			
	igonog.	v. Septen	nber 25, 2000	:	•				Page 1 of 2



20Rd Se heduked 2002 Safreduled Global Sourcing e-Auction Fulfillment Detail Report by Commodity 2004 Scheduled 2000 Scheduled Date: 25-Sep-00 04/28/2000 15/05/2000 04/28/2000 IS/0S/2000 04/28/2000 77/04/2000 05/23/2000 X5/2/2000 05/25/2000 15/29/2000 05/20/2000 JR/10/2000 05/20/2000 77/10/200X 05/20/2000 17/10/2000 05/20/2000 17/10/200X 05/21/2000 36/23/2000 05/20/2000 YB/23/2000 06/06/2000 JB/3/0/2000 08/14/2000 38/23/2000 05/20/2000 37/10/2000 04/28/2000 15/05/2000 08/22/2000 38/23/200C ឧដ្ឋ 04/29/2000 04/28/2000 04/28/2000 08/22/2000 06/29/2000 06/22/2000 08/22/2000 08/22/2000 08/29/2000 Awetion Dafe Paced Paced Auction Status: Closed Saving Post Value £ 3 JUNCHINED F AACHINED F Commodily MACHINED F MACHINED F BC-MRO/CHE 8C-MRO/CHE FABRICATIO MECHANICA BC-CAP EVT WECHANICA MECHANICA MECHANICA MECHANICA MECHANICA CASTINGS CASTINGS CASTINGS CASTINGS CASTINGS CASTINGS CASTINGS CASTINGS g ğ EP-EPE PW 22 6Ber Case Assy Compressor (CC PW 22 6Bev Compressor Discharge (CD FW 18 9FA Inan Cardings #2 Bearing PW 22 68 or Inbit No.1 Bearing FW 18 9FA+ Iran Castings/MCC Desemblen FW 18 9FA hanCastings/Inlet FW 21 6FA Acessary Madule PAV 18 6FA Recaining Rings PW 18 9FA Recaining Rings FW 18 6B Recaining Rings FM 23 6FA Forward Support Pilv 18 9E Relaining Rings FW 22 BBev Na2 Bearing ⊓W 22 68 ev Turbine Shell FW 22 6Ber Inner Barrel FW 25 68 Air Compressor PW 28 Protective Coversity FW 25 6FA Atomizing Air FW 25 9E Atomizing Air PW 24 6B Air Inlet Duct PW21 Lube Oil- EPE Business: PM 22 9FA Bocanings FW 25 6FA Purge Air PW 25 CWM Capex FW 26 Shoes ì

Monday, September 25, 2000

Ž	BCHROCHEMICA	MICALS			* €	Pre-Austina	Post-Auction			
FW	Status	Owner	Desoription	Business	Suppliers	Value	Value	Savings %	PO \$'s	PO Date
	•			•						
1	Clased	D.Falbri	Scambatow	α'n	•					00/18/2000
FW 12	Clased	J. Bryant	Safety Ghrses	ALLOCATION						00/20/2000
PW 12	Clayed	J. Bryant	Safety Ghves	ALLOCATION						00/20/2000
FW 12	Chred	D.Falbri	Inspection plugs for cooks	4	×					04/03/2000
₽₩ 12	Closed	D.Falbri	PIGAP-gastats	αŅ	×				<u> </u>	04/03/2000
5€ ±5	Clased	մ. Ցոչում	· 약·	ED-G03	•					08/28/2000
FW 14	Clased	J. Bryant	Abrasives	ALLOCATION	•					04/05/2000
F¥ 16	Clased	D.Falleri	Welding Malaria!NP	d X	vo					05/16/2000
FW 19	Clased	S. Bars	Filter Paper - (GNF)	GENE	va					05/18/2000
FW 20	Closed	V. Chrte	Chemicals Membrane Caustic	23	ā					
FW 20	Closed	0.Faltani	Lube Oil System	<u>a</u>				*		08/02/2000
FW 21	Clased	D Falaniff.	Box & Pacting	d.	ø	: :				09/07/2000
FW 22	Clased	J. Bryant	in years	ALLOCATION	17					
PW 22	Classed	J. Brygni	Saw Bucks	EP-GAS	۲.	%\ 		Ç		
FW 22	Closed	D.Fatha	Lockself Nuts	Q.	٥			, X		08/15/2000
FW 23	Closed	J. Bryant	Fastners - 68	ALLOCATION	t			Ó		
50 ₹30	Chred	J. Bryant	Carbide Burs	ALLOCATION	₽		8	8		
FW 23	Clased	V. Clarke	Tool Bucket	23	ø		8	S		08/20/2000
FW 23	Clased	D.FalbaiM.	Fastners NP	<u>a</u>	4		2	ė		07/21/2000
FW 24	Classed	M. Godiney	Stainers #2 Rerun	EP-STEAMGEN	0		Y)		06/17/2000
FW 24	Closed	V. Chrte	Catalog Bearings	23	0		7			
PW 24	Clased	A. Zuret	Chamistry Dalatora	GENE	a	<u>\$</u>	l			06/15/2000
FW 25	Clased	O.Falbritka	Welding Malerials 1	ů.	æ		b			
FW 26	Clayed	մ. Bryant	ΔAG	ALLOCATION	r ~					
FW 26	Clased	K. Brasse	Protective Coveralls	Ep-EpE		>				
FW 26	Clased	K. Brosse	Shoes	Ep-EpE		**** **** ****				
7.0 26	Closed	A. Zunat	Cotton Waste - JNF	GENE	4					07/08/2000
FW 27	Clased	K. Brasse	Westches	3d3-d3	ø				i K	
PW 27	Closed	K. Brosse	Наттев	3d3-d3	æ					
FW 29	Clased	A. Zuret	Socket Head Cap screws	GENE	4					
00.4%	Clased	D. Kilen	Welding Supplies	SSED	89					07/24/2000
FW 31	Closed	N.Jahnsan	Cas Turb Maintenance - 0728-RR	EP-GAS	4		7			
FW 32	Clased	R. Sodt	EDW Wire-GTTC	ALLOCATION	c		. >			
FW 32	Closed	J. Zimmem	Steiners0727	EP-STEMWGEN	G					
CC W.	Clased	R.Soall	Abrasive Belts	ALLOCATION	6					
FW 33	Clased	D. Kilkn	Janko iai Se vices	d3 88	7) (4)	
20.00	Chrod	N Johnson	Grinding Wheel	EP-GAS	0					

Fig. 11



Global Sourcing e-Auction Fulfillment Detail Report by Commodity

Commodity: BC-MROCHEMICALS Auction Status: Closed Date: 25-Sep-00

No.									"		====PD Piscement Schodule========	sent Schodule:		
HP	FW Description	B velices	Business Rollen	9. 2. 1.	Post.	Sa value	Posted	Auction Date		2000 Scheduled	2004 Scheduled	2002 Scheduled	2003 Scheduled	
HP	FW 11 Scambiatore	÷	đ.		28.			00/15/2000	Xx16/2000	æ	æ	8	8	l
No. N. N. N. N. N. N. N.	PW 12 PIGAP-gastats	ş	4					00/23/2000	M03/2000	8	윮	₽	8	
ALLOCATION GEPS COLORADIO COLORADI	FW 12 Inspection plugs for cool	d.	4					00/23/2000	M-002/2000	8	₽	8	₽	
Housewarth Gers Paris	FW 12 Sakely Glaves	ALLOCATION	SE PS					00/20/2000	XX20/2000	8	₽	₽	æ	
FP-GMS EP PAGE EP PAGE EP PAGE EP PAGE EP EP EP PAGE EP EP EP EP EP EP EP	FW 12 Salety Glasses	ALLOCATION	GEPS					00/20/2000	20/200K	8	000° 8\$	8	8	
ALLOCATION GEPS NP	FW 13 Drills	EP-GAS	۵					00/28/2000	38/28/200X	\$270.881	₽	\$	\$	
He	FW 14 Abrasives	ALLOCATION	S430				2	04/05/2000	MOS/2000	8	\$	\$	8	
GENE GENE REN	FW 16 Welding Material NP	∆	4			9	·_	04/14/2000	X11@2000	₽	8	æ	8	
He	FW 19 Fiker Paper - (GNF)	GENE	GENE			9		05/11/2000	X/18/2000	8	윤	8	8	
No by No b	PW 20 Lube Oil System	ā.	2			5	J.C	05/18/2000	18.02×2000	8	8	\$	₽	
Ho	FW 20 Chambals Membrane C	23	2			U)	05/12/2000		\$200,000	\$290,000	8	8	
FP-GMS FP PACATION GEPS PACATION FP PACATION PACAT	FW 21 Bax & Packing	ď.	<u>2</u>	7/2	0	S		68222000	38,07,2000	8	윤	8	8	••
ALLOCATON GENE NP NP NP NP NP NP NP	FW 22 Saw Blades	ED-G03	â		C	9		05/11/2000		\$100,000	8	æ	æ	
NP NP NP NP NP NP NP NP	FW 22 Inserts	ALLOCATION	8439		Z)	2	05/11/2000		8	₽	₽.	₽	
NP NP NP NP NP NP NP NP	PN 22 Lackself Nats	ā z	2	7 €				05/11/2000	X15/2000	₽	윮	8	8	
Mallocation GePs	FW 23 Fastners NP	ā	÷	4	b			08/08/2000	77.011/2000	8	æ	₽	8	
ES ES 4172.289 \$1172.880 \$	FW 23 Fastners - GS	ALLOCATION	SEPS	\$	>			08/08/2000		8	æ	æ	æ	
ALLOCATION GENE SENE STORMAND S	FW 23 Tool Bucket	23	23	•				06/05/2000	38/20/2000	\$112.269	\$179,880	₽	\$	
GENE GENE CRANGE	FW 23 Carbide Burrs	ALLOCATION	SEPS					06/09/2000		8	8	æ	8	
ED-STEAMG EP	PW 24 Chamistry Database	GENE	GENE					06/09/2000	X115/2000	8	뚕	æ	8	
ES ES 620 \$1701000 HP	FW 24 Stainers A2 Revun	EP-STEAMG	å					08/14/2000	X811712000	8	æ	뚕	윮	
69 08 08070/2000 40 41 41 41 41 41 41 41 41 41 41 41 41 41	PN 24 Catalog Boarings	23	83					08/14/2000		\$729,000	\$1.701.000	₽	₽	
EP-EPE EP \$00.29.2000 \$0 \$0 \$0	PW 25 Welding Valerials 1	ā.	<u> </u>					08/20/2000		\$475,000	æ	8	8	
69-EPE EP 68-000-82-2000 80 80	FW 28 Protective Coveralls	3d3-d3	â					08/29/2000		8	8	8	\$	
	FW 26 Shoes	3d3-d3	å			gerili Ngjar Gerili		08/29/2000		&	&	8	8	

Monday, September 25, 2000

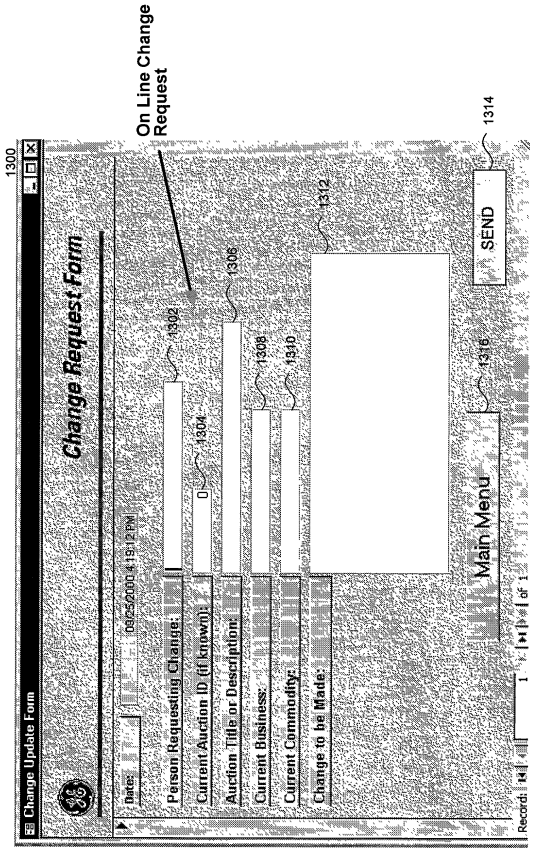


Fig. 13

	ne ser fan it en de amelik
÷ED-rettati	Business/Community Headerly
E. Auctions & System	
Version 1.64 Kathy Coffman, E-Auctions BlackBelt, Tue Sep 26 15 30:28 EDT 2000	Topics (Constitution)
Standard Tool Metrics	
Cycle Time	Metrics Menu
Cycle time of supplier preparation 71402	MAX (web-based)
Cycle time of request process	
By Business 7404	1400
By Commodity 1406	
Cycle time of GCL response 7408	NIM
Supplier Participation	critical
LCC Opportunity for FW 39 1410 LCC Suppliers Nominated For E-Auctions 1412 LCC Approved Suppliers For E-Auctions 1414 LCC Approved Suppliers Details For E-Auctions 1416 Supplier "Winner" by pole - LA, E+, Asia, BOW 1418	
Tool Effectiveness Count of auctions auto approved by EAMS by commodity 1420 Total number of EAMS requests By Business 1422 By Commodity 1424	

Fig. 14

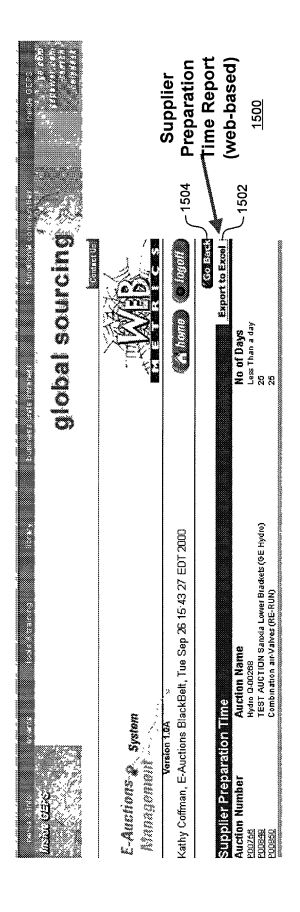


Fig. 15

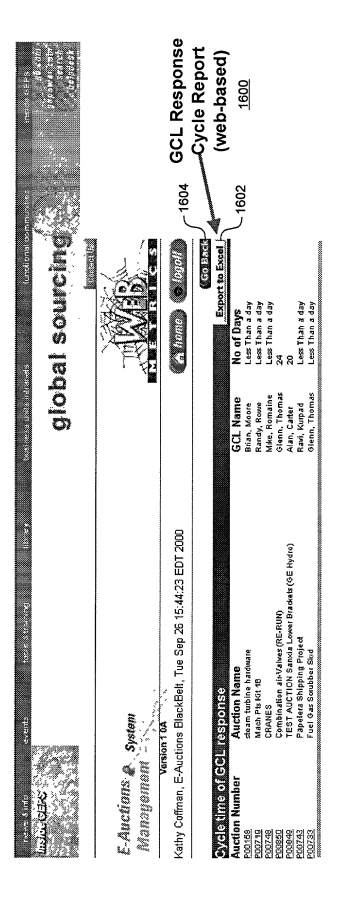


Fig. 16

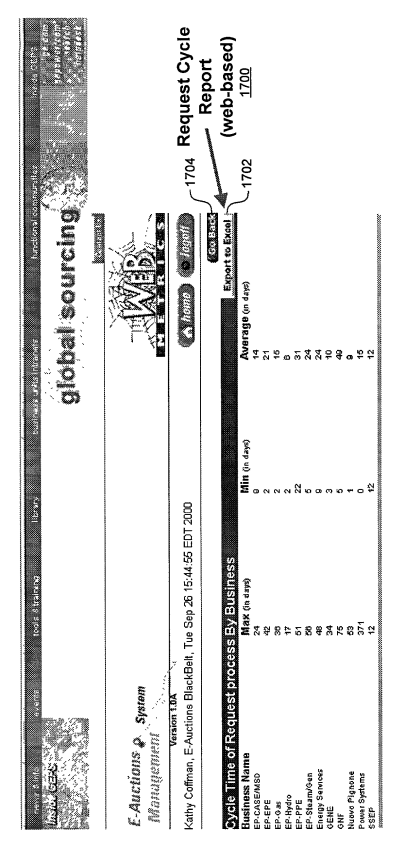


Fig. 17

TREAS STORT FARMS NOTE A TRAINING HOTER		The second s
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Version 1.6A Kathy Coffman, E-Auctions BlackBelt, Tue Sep 26 15:45:26 EDT 2000		Request Cycle
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renditures	ონ	
BC-Chemicals /5	8 r	1.0
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Structural Components - Sand Castings 34 10 25	75	

Fig. 18

1904		C 1902																				
State of	Export to Excel	Auction Total Value																				
4		Pole	Europe+	Europet	Europe+	Europe+	Fab) Europet	% Opportunity	Total Value	Asia	Asia	Asia	Asia	Asia	Asla	Asia	Asia	Asia	Asia	Asia	Asia	٠٠٠٧
		Commodity Name	BC-Capital Expenditures	BC-MRO	Direct-All Other Direct-All Other	Electrical	Structural Components (Cast & Fab) Europe+		·	BC-Capital Expenditures	BC-Capital Expenditures	BC-Chemicals	BC-Chemicals	BC-MRO	BC-MRO	BC-MRO	BC-MRO	BC-MRO	BC-Office Technology	BC-Software Services	BOP	Dirack All Other
	LCC Suppliers Nominated For E-Auctions	Auction Name	HEAVY DUTY HORIZONTAL LATHE PER RFQ BID SPEC# SB. 051800	Unitized Abrasives	Bucket Hardware - L Test Amfron - Smail Parks	Test switches	Centrifugal Compressor & Steam Turbine Baseplates	% Count 9.09%	ount 6	CRANES	HEAVY DUTY HORIZONTAL LATHE PER RFQ BID SPEC# SB- 051800	Nytric Acid, Hydrofluoric Acid, & Caustic Soda 50% rayon grade	Argan Gas, Helium Gas, Hydrogen Gas, & Nitrogen Gas	ELECTRODE, 040	Standard Wire and Cable	Unitized Abrasives	Welding Wire and Rod	TOILET PAPER	Demo	JNF: KD Driver for Windows 85/98	Water Wash Skid Auction	March Dt- 1/14 48
	dns 0.0	Auction Number	P00749	P00670	Q00738	000708	P00841	<i>S</i> ≈	Auctions Count	P00748	P00748	P00651	200855	P00605	200840	P00670	P00839	F00637	P00864	P00854	P00656	Inna 40

Fig. 19

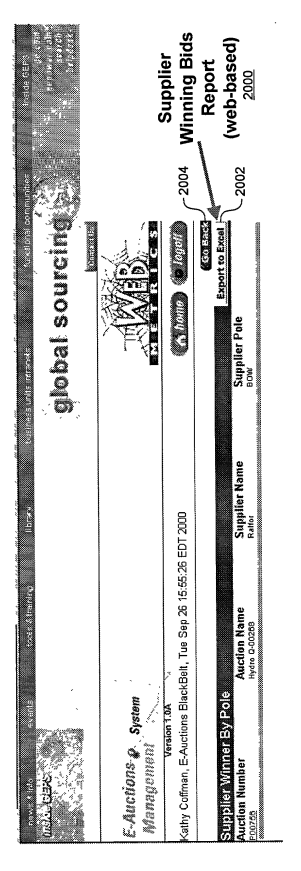


Fig. 20

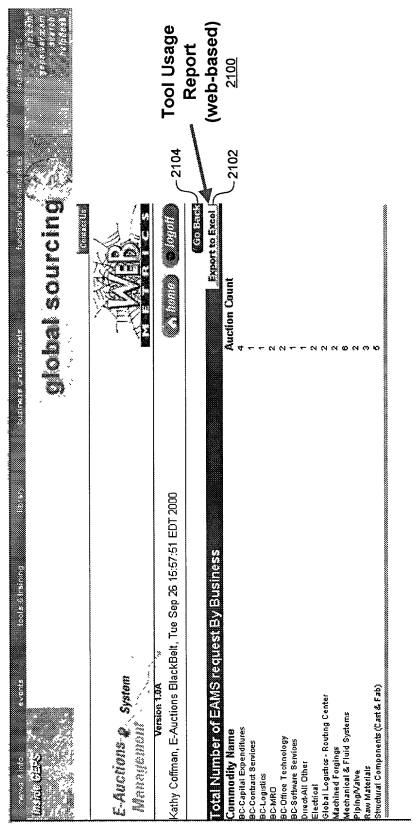


Fig. 21

				2200 R I C S	
Paula Duell, E-£	Version 1.04 Paula Duell, E-Auctions BlackBelt, Thu Sep 28 09:06:29 EDT 2000				-2204
				CGO BACK	
C Co Approv	CC Approved Suppliers For E-Auctions			Export to Excel	
Auction Number		Commodity Name	Supplier Pole	Auction Total Value	-2202
P00749	HEAVY DUTY HORIZONTAL LATHE PER RFQ BID SPEC# SB-	BC-Capital Expenditures	Europe+	5,000,000	
P00870	l Abrasives tohes	BC-MRD Electrical	Europe+ Europe+	750,000 500	
P00841	ompressor & Steam Turbine Baseptates	Structural Components (Cast & Fab)	Europe+	1,850,000	
P00855	LM2500+ Baseplate Erection and Machining	Structural Components (Cast & Fab)	Europe+	119,000	
% Count	5.81%	ì	% Opportunity	10.84%	
Auctions Count			Total Value	7,719,500	
P00748	CRANES HEAVY DUTY HORIZONTAL LATHE PER RFΩ BID SPEC# SB-	BC-Capital Expenditures	ASIA - 10 4	2,781,000	
P00749		BC-Capital Expenditutes	ASIA	non'non's	
P00651	Nytric Acid, Hydroffuoric Acid, & Caustic Soda 50% rayon grade	BC-Chemicals pc.Mpc	Asia 00:0	250,000	
P00837	FLECTRODE, 340 TOILET PAPER	BC.M.C. BC.M.C.	Asia	10,000	
P00639	Welding Wire and Rod	BC-MRO	Asia	1,500,000	
P00670	Unitized Abrasives	BC-MRO	Asia	750,000	
P00865	Welding Wire and Rod Z	BC-MKU BC-Office Technology	Asia	000,000,	
P00854	JNF: KD Driver for Windows 95/98	BC-Software Services	Asia	000'08	
P00656	Water Wash Skid Auction	BOP	Asia	4,480,000	
P00660	Linear Variance Differential Transmitter (LVDT)	Electrical	Asia	750,000	
200617	7FH2 Trunnion Qualification	Machined Fotgings	ASIA	120,000	
P00863	MANOAL VALVES (SATE-DISM) CARBON STEEL TUBES	ripingranie Raw Materials	Asia	1,500,000	
P00842	Sanxia Lower Brackets (GE Hydro)	Structural Components (Cast & Fab)	Asia	1,850,000	
P00849	TES‡ AUCTION Sanxia Lower Brackets (GE Hydro)	Structural Components (Cast & Fab)	Asia	0	
P00855	LM2500+ Baseplate Erection and Machining	Structural Components (Cast & Fab)	Asia	119,000	
% Count	tt 19.77%		% Opportunity	25.56%	
	Fig	, ,,			

Fig. 22

Fig. 25

\$(MM)		2/	*		Dire	ţ). 	Ĭ,						30	3.5		Ĕ	Indirect	¥		**				Total
Business	Ž	Ja Ja Ja	ÿ	Page 1	-	Total	1.7	* Target	*****	deo	. 227	PO Placement	¥.	ctioned Scheduled	Sch	Muled	. 8	Total	***	Target		Gap	•	Placement		PO Scheduled™
Steam	ь	259	s	38.9	8	648	₩	0 06	69	22 8	↔	17	₩.	97	€	65	69	162	69	28.0	€)6	\$	55	€	18.2
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Hydro	G	37	↔	340	\$	37.7	€9	360	↔	(2.7)	ω	18	€9	0 3	₩	•	₩	03	⊕	•	₩	(60)	3)	0.2	69	0.1
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ďΝ	ь	537	↔	673	↔	121.0	8	150 0	€9	250	€9	40 4	↔	160	↔	17 1	.	33.1	₩	20.0	&	(147)	(2	58	69	7.5
SSEP	ь	22	↔	50.2	\$	52 4	€	20 0	€9	(3.7)	€	•	69	•	₩	0	\$	90	↔	20	\$	÷	2	•	₩	t
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Allocation (Multi Bus)*	↔	197	69	•	↔	19 7	\$	•			69	•	↔	11 4	€9	•	€ 9	7	₽	•	↔	(114)	\$	03	ь	7.7
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*Allocated back to businesses based on target \$
** Auction \$ not assigned.
*** PO's that have been scheduled, but not placed yet

	2000	2000	00. 00.	000	2000	2000	2000	2000	2000	2000				3	• •			•			š
Start Date	05/24/2000	06/23/2000	06/20/2000	06/22/2000	3.94% 06/16/2000	06/19/2000	06/22/2000	5 56% 06/09/2000	9 56%, 06/09/2000	06/13/2000	F85 UT	٠				:		we e wa		:	3
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n Post	\$2,720	\$3,845	19,000	76,800	\$3,170	19,000	\$1,330	15,300	\$820	069'8		:		\$	\$6,4						
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Family	L&FLU	,	Ļ&FLU	L&FLU	L&FLU	L&FLU	L&FLU	L&FLU	L&FLU		*				\$6,40	i		S	\$1,2	•	œ,
) (ANICA	œ.	ANICA	ANICA	ANICA	ANICA	ANICA	MECHANICAL & FLUID	MECHANICAL&FLUID		ź	00 0\$		\$0,00	00 00	\$000	\$0.00	33 00	000	\$000	2287,000 00
Com	MECHANICAL&FLUID	OTHER	MECHANICAL&FLUID	MECHANICAL&FLUID	MECH	:MECHANICAL&FLUID	MECHANICAL&FLUID	MECH	MECH	BC-MRO	ja('o	:			3,400,0			\$110,833.00	\$1,190,000 00		\$287,0
3000	<u>ري</u>					s			w		1				₩						- }
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GOL Commodiy Family	G. Thoma	R. Rowe	G Thomas	G Thomas	G Thomas	G Thoma	G. Thomas	G Thoma	G Thomas	J Bryant	1é '00	\$0 00		\$0.00	3,333 00	\$0.00	\$0 00	3,444 00	\$0.00	\$0.00	\$0.00
	fman 'G, Thoma	fman R. Rowe	fman G Thomas	fman G Thomas	fman G Thomas	fman iG Thoma	fman G. Thomas	fman G Thoma	fman G Thoma	fman j Bryant	June 100	00 0\$		\$0.00	\$5,973,333 00 \$6,400,000 00; \$6,400,000,00 \$6,400,000 00	\$0.00	\$0 00	\$103,444 00.	\$0.00	\$0.00	00 0\$
PO 88	K Coffman 'G, Thomas	K Coffman R. Rowe			K Coffman G Thomas .MECHANICAL&FLUID	K Coffman G Thomas	K Coffman G. Thomas	K Coffman G Thomas	K Coffman G Thomas	K Coffman J Bryant	June 100	00 0\$		\$0.00	\$5,973,333.00	00.0\$	\$0.00	\$103,444 00	00 0\$	80.00	00 0\$
PO BB			K Coffman	K Coffman	¥.	×			Υ.	~≍′	LCC June 100	00 0\$		80.00	\$5,973,333.00	00.0\$	\$0.00	\$103,444.00	00 0\$	\$0.00	00.08
Menning BE PO BB			K Coffman		P Duell K Coffman G Thomas	Duell		P Duell	×	~≍′	LCC. June 100	00 0\$		00:0\$		00.0\$	00 0\$	\$103,444 00	00.0\$	80.00	00 0\$
Menning BE PO BB	P Duell	TBD K Coffman	P. Duell K Coffman	P Duell K Coffman	P Duell	P Duell K	P Duell	P Duell	P Duell	K Coffman K	LCC. June 100	:		20.00	\$5,973,333.00	00.0\$	00 0\$	\$103,444.00	00 0\$	00.08	00 0\$
PO 88		K Coffman	P. Duell K Coffman	K Coffman	Deel .	A Serhat P Duell K	A Serhat P Duell	A Serhat P Duell	×	A Serhat K Coffman K	June 100	:		00'0\$		00.0\$	00 0\$	\$103,444 00	00.0\$	00.0\$	0008
Owner Planning BB PO BB	A Serhat P Duell	TBD K Coffman	A Serhat P. Duell K Coffman	A Serhat P Duell K Coffman	A Serhat P Duell K	A Serhat P Duell K	A Serhat P Duell	A Serhat P Duell	A Serhat P Duell K	A Serhat K Coffman K	aced Pode LCC June 10			í :		00.0\$	00 0\$	·		00.03	
Owner Planning BB PO BB	A Serhat P Duell	A Serhat TBD K Coffman	A Serhat P. Duell K Coffman	A Serhat P Duell K Coffman	A Serhat P Duell K	A Serhat P Duell K	A Serhat P Duell	A Serhat P Duell	A Serhat P Duell K	A Serhat K Coffman K	aced Pode LCC June 10			í :		00.0\$	00 0\$	5103,444 00		00:0\$	00 05
Owner Planning BB PO BB	A Serhat P Duell	A Serhat TBD K Coffman	A Serhat P. Duell K Coffman	A Serhat P Duell K Coffman	A Serhat P Duell K	A Serhat P Duell K	A Serhat P Duell	A Serhat P Duell	A Serhat P Duell K	A Serhat K Coffman K	aced Pode LCC June 10			:		00.0\$	00 0\$	·		00.08	
Owner Planning BB PO BB	A Serhat P Duell	A Serhat TBD K Coffman	A Serhat P. Duell K Coffman	A Serhat P Duell K Coffman	A Serhat P Duell K	A Serhat P Duell K	A Serhat P Duell	A Serhat P Duell	A Serhat P Duell K	A Serhat K Coffman K	aced Pode LCC June 10					000\$		·		00.08	
Owner Planning 88	A Serhat P Duell	A Serhat TBD K Coffman	A Serhat P. Duell K Coffman	A Serhat P Duell K Coffman	A Serhat P Duell K	A Serhat P Duell K	A Serhat P Duell	A Serhat P Duell	A Serhat P Duell K	A Serhat K Coffman K	aced Pode LCC June 10		00 0\$	00 00	00 0\$			9	0	00.00	
Owner Planning BB PO BB	A Serhat P Duell	Closed A151 Insulation A Serhat TBD K Coffman	Closed 7E-7F Off Base Enclosure A Serhat P. Duell K Coffman	A Serhat P Duell K Coffman	A Serhat P Duell K	A Serhat P Duell K	A Serhat P Duell	A Serhat P Duell	A Serhat P Duell K	A Serhat K Coffman K	aced Pode LCC June 10			00 00	00 0\$			9	0	00'0\$	
Owner Planning BB PO BB	A Serhat P Duell	2000 'Closed A151 Insulation 'A Serhat TBD K Coffman	2000 Closed 7E-7F Off Base Enclosure A Serhat P. Duell K Coffman	A Serhat P Duell K Coffman	A Serhat P Duell K	ent Fans A Serhat P Duell K	A Serhat P Duell	A Serhat P Duell	A Serhat P Duell K	un A Serhat K Coffman K	PO 8's PO Date Piscal Week Placed Pode (CCC) June 10	00.0\$	00.0\$	00 0\$	000\$	00'08	00.00\$	9	0	0000	\$0.00 s
Owner Planning 88	A Serhat P Duell	· 2000 Closed A151 Insulation : A Serhat TBD K Coffman	2000 Closed '7E-7F Off Base Enclosure A Serhat P. Duell K Coffman	2000 Closed A 160 DF/GO-CASE A Serhat P Duell K Coffman	2000 Closed A-607 Compressor A Serhat P Duell K	2000 Closed MLI 1233 + 1643 Vent Fans A Serhat P Duell K	A Serhat P Duell	A Serhat P Duell	2000 'Closed Mist Eliminator 2- Case A Serhat P Duell K	2000 Closed Load Coupling HW - rerun A Serhat K Coffman K	PO 8's PO Date Piscal Week Placed Pode (CCC) June 10	FALSE \$0.00	FALSE \$0.00	00 00	000\$	00'08		<i>•</i>	FALSE \$0.00	FALSE \$0.00	FALSE: \$0.00
Owner Planning 88	A Serhat P Duell	· 2000 Closed A151 Insulation : A Serhat TBD K Coffman	2000 Closed '7E-7F Off Base Enclosure A Serhat P. Duell K Coffman	A Serhat P Duell K Coffman	2000 Closed A-607 Compressor A Serhat P Duell K	A Serhat P Duell K	A Serhat P Duell	A Serhat P Duell	2000 'Closed Mist Eliminator 2- Case A Serhat P Duell K	2000 Closed Load Coupling HW - rerun A Serhat K Coffman K	Pop Page Pop State Pistal Week Placed Pode CCC June 10	FALSE \$0.00	FALSE \$0.00	FALSE. \$0.00	FALSE: \$0.00)	FALSE: \$0.00	FALSE \$0.00	FALSE \$0.00	FALSE \$0.00	FALSE SO 00	FALSE: \$0.00
Menning BE PO BB	A Serhat P Duell	2000 'Closed A151 Insulation 'A Serhat TBD K Coffman	2000 Closed '7E-7F Off Base Enclosure A Serhat P. Duell K Coffman	2000 Closed A 160 DF/GO-CASE A Serhat P Duell K Coffman	2000 Closed A-607 Compressor A Serhat P Duell K	2000 Closed MLI 1233 + 1643 Vent Fans A Serhat P Duell K	213 FW 25 2000 Closed ·A041 7-F A Serhat P Duell	A Serhat P Duell	2000 'Closed Mist Eliminator 2- Case A Serhat P Duell K	2000 Closed Load Coupling HW - rerun A Serhat K Coffman K	PO 8's PO Date Piscal Week Placed Pode (CCC) June 10	D FALSE \$0.00	FALSE \$0.00	FALSE. \$0.00	FALSE: \$0.00)	FALSE: \$0.00	FALSE \$0.00	9	FALSE \$0.00	FALSE \$0.00	FALSE: \$0.00

Fig. 2.

Auction Number	Auction Name	Time	Business Name	GCL Name	Pole	Total Value	• • •
P00001	Steam tor	1 day	Power Systems	Smith	Europe	5mm	
P00002	belts	5 days	Widgets	Jones	Asia	1mm	
P00003	screws	<1 day	Sprockets	Doe	Asia	100k	
•	•	•	•	•	•	•	
•	•	•	•	•	•	•	
•	•	•	•	•	•	•	

Fig. 26

Fig. 27

2800

Auctions by Business

Fig. 28

	8	2802	2804					***************************************	Olo
Pop Placement Pop Placemen	ria	ommdoify		Juda - Isla					
\$146,160,667 \$56,879,104 \$123,846,589.36 \$60,841.31 \$71,033,98 \$60			heduled		aced 2001	PO Plácement 2002	Schedule Schedule School 2004	0 L W	ap (Po: aced - :: chedul
State Stat		\$. \$146,160,587	\$5,878,104	\$123,846,598,36	\$0 \$32,591,481	*		\$	\$91,0¢
	Combustion	\$130,596,322.32	\$640,640	\$127,167,070.72	\$0 \$31,795,811	28 \$30,897,319,52	\$0	\$0	\$64,4
\$73,978,199.48 \$33,412,225.68 \$107,436,674.01 \$0 \$19,280,125.63 \$4,796,600.94 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	Direct-Alt Other	\$131,283,239.07	\$17,988,313.34	\$134,178,490,99	\$0 \$55,506,679	1.03 \$10,197,061,32	Q\$	Q	\$68,4
sezings \$630,617,318 \$6,000,000 \$64,600,816.7 \$0	Electrical	\$79,978,199.48	\$33,412,225.66	\$107,436,674.01	\$0 \$19,280,125		0\$	\$0	\$83,34
se \$0<	Investment Castings	\$59,617,318	\$5,000,000	\$58,450,816.7			\$6,402,581	⊕	\$43,0;
\$10102 \$22,339,178.9 \$2,023,718 \$162,394,098.78 \$0.75 \$18,942,401.68 \$0.40,4374,184.08 \$0	Legal Services	₩	\$100	\$100	\$0		0\$	©	
Fluid \$1,082,404,679.1 \$48,190,903.85 \$1,019,867,367.37 \$0\$\$\$23,352,358.89\$\$125,024,545.63 \$0	Machined Forgings	\$322,939,178.9	\$2,023,719	\$162,394,098.78	\$0.75 \$18,942,401	.69 \$40,374,184.08	0\$	\$	\$103,0
\$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.39\$ \$\$106,583,025.52\$ \$\$106,583,025.39\$ \$\$106,583,02	Mechanical & Fluid	\$1,082,404,679.1	\$49,190,903.85	\$1,019,857,357.97	\$0\$213,232,356	3.89\$125,024,545.53	0\$	\$	\$681,6(
### ### ### ### ### ### ### ### ### ##	Piping/Valve	\$29,333,417.68	\$5,961,799.9	\$25,770,038,59	\$0 \$6,066,044		\$	\$	\$18,5%
mponents \$63,666,811.71 \$13,337,062,52 \$63,662,322.94 \$0 \$19,675,791.65 \$7,248,773.1 \$0 \$0 mponents \$22,323,976.23 \$65,660 \$16,029,570.77 \$0 \$1 \$0 \$1 \$0 \$1 \$0 \$1 \$0 \$1 \$0 \$1 \$0 \$1 \$0 \$1 \$0 \$1 \$0 \$1 \$0 \$1 \$0 \$1 \$0 \$1 \$0 \$1 \$0 \$1 \$0 \$1 \$0 \$1 \$0 \$1 \$1 \$1 \$1 \$1 \$1 \$2 \$1 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	Raw Materials	\$106,583,025.39	\$7,641,040	\$98,640,958.51			0\$	Q	\$74\{
# \$22,323,976.23 \$65,560 \$16,029,570.77 \$0 \$6,863,316.36 \$2,122,207.06 \$0 \$0 # # # # # # # # # # # # # # # # # # #	Structural Components	\$63,666,911,71	\$13,337,062.52	\$83,662,322,94	\$0 \$19,675,79		0\$	Q	\$56,7
\$2,174,886,864.88 \$141,159,468.27 \$1,957,234,038.35 \$0.75\$425,990,170.34\$235,579,072.58 \$6,402,581 \$0	Sand Castings	\$22,323,976.23	\$85,560	\$16,029,570.77	- 1	1	0\$	\$	\$2,0,
	SUM	\$2,174,886,854.88	\$141,159,468.27	\$1,957,234,098.35	\$0.75\$425,990,17	0.34\$235,579,072.58	\$6,402,581	₩	\$1,289,21

	7	Auctions	>	mmodity					
Auctions by Commodity				Fig.	29				
>									

3000

(8)	2802							Glob	Global Sour
Year	2001	2804	•	9					
Commodity	BC-Capital Expenditures	nditures							```
	Auctioned	Scheduled	Post Value	PO\$ Placed	PO.Place 2002	PO Placement Schedule 2002 2003	iule 2004	SG	Gap (Post . Scheduled)
AEP	P-	0\$	037,880,750		0\$	\$0	0\$	Q	\$1,09€
EPE	\$5,000,000	0\$		00	\$4,639,000	0\$	\$0	\$0	*8
EP.Gas	\$18,684,953	\$150,000	0 \$17,301,682.57	30 \$0	\$85,811.92	0\$	0\$	0\$	\$17,215,8
EP.Steam/Gen	\$13,211,892	\$	0 \$17,108,980.27	Q\$	\$31,326.13	0 \$	Q	\$0	\$17,077,6
Energy Services	\$676,700	\$4,836,400	0 \$5,413,166	99	\$14,910	0\$	Q\$	0 \$	\$5,396
GE X-Business	\$10,000,000	O \$	53,030,027	27 \$ 0	\$3,030,027	0\$	\$0	\$0	
GENE	\$2,560,000	0\$	0 \$2,255,600	00 \$0	\$2,255,600	0 \$	0 \$	\$0	
GEPS X-Business	\$2,500,000	\$	0 \$2,500,000	00 \$0	\$	\$0	Q#	\$0	\$2,500°
Oil and Gas	\$15,951,275	\$143,684	4 \$6,606,279.9	O\$ 6:	\$1,579,502.85	\$0	Q.	&	\$5,028,7
SUM	\$75,684,570	\$5,130,084	4 \$60,013,485.74	74 \$0	\$11,696,177.9	0\$	\$0	\$0	\$48,317,3(
Commodity	BC-Chemicals								11. 12. 12. 12. 12. 12. 12. 12. 12. 12.
		Scheduled	Post Value	PO\$ Placed 2001		PO, Placement Schedule 2002 2003	Tute 2004	Sca	Gap (Post - Scheduled)
	0\$		***************************************	\$0 \$0	0 \$	0\$	₽ \$	0 \$. "
EP-Gas	\$146,566		\$0 \$140,835,5	3,6	0\$	0\$	\$0	\$0	\$140,
Energy Services	\$79,930		\$0 \$71,566	99 \$0	\$5,800	\$0	0\$	\$	\$66
External	\$5,000,000	\$972,000	0 \$5,972,000	00 \$0	□\$	0\$	Q	Q	\$5,97
GENE	\$10,000		\$11,500	009'	0\$	\$	04	Ç	5-1

Auctions by Business by Commodity
Fig. 30

Auctions by Commodity by Business

Fig. 31

Back From Step	l		Search Favorites 1	History Mail	Pint	Messerger	
E-Auctions of System			forth Eams	PO PI	acement	PO Placement Flash Report by Business	Business
Wichell Ward, E-auctions Tool Administration, Tue Jul 10 15 28:43 EDT 2001	z.o. tions Tool A	dministration , Tue	. Jul 10 15 28:43 EC)T 2001		plant V	•
Year 200 Material Dire	2001 💸 Direct Commdoity	2802 2804				T AND	
Business		Gross		Net	\$0d	Jotal PO Schedule	PO% Placed
AEP		\$73,049,286.37	\$120,484,812.12	12	9	\$59,428,598.85	O
EP-CASE/MSD		098'669'098\$	\$769,233,025	255	F	0\$	0
年が一番を配	Ţ.Ş.	\$222,681,044	\$102,698,068.26	26	8	\$19,262,474	O
中華・養養薬		\$392,297,375.31	\$354,742,888.5	3.5	8	\$25,246,328.34	0
EP-tilegg		\$1,414,255	\$1,212,059.3	3.3	₽	0\$	0
ED-PPE		\$118,933,271	\$100,450,034	34	8	\$2,745,360	0
EP-Steam/Gen		\$219,988,555	\$213,975,710.69	වය	8	\$7,677,592.18	O
Energy Services	-	\$51,996,711.3	\$53,860,035,53	23	B	\$5,600,406.9	0
External		\$17,115,977.46	\$17,026,642.05	.05	8	0\$	O
GE X-Business		\$2		\$2	\$0.75	C#	37.5
CENE	! ! !	\$10,531,100	\$5,809,451	92	8	\$40,000	0
GEPS X-Business	······································	\$16,013,925	\$11,504,570.4	4.0	8	\$200,100	0
#ND	**************************************	\$36,911,750	\$34,011,690	D6.	몷	\$311,040	0
HYDRO		\$30,899,382.5	\$29,102,587.2	7.2	B	085, 388	0
	-	\$137 455 3F9 9A	\$143,122,521,38	38	8	\$20,561,988	_

Fig. 32

Fig. 33